Teaching Current Directions in Psychological Science

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Aimed at integrating cutting-edge psychological science into the classroom, Teaching Current Directions in Psychological Science offers advice and how-to guidance about teaching a particular area of research or topic in psychological science that has been the focus of an article in the APS journal Current Directions in Psychological Science. Current Directions is a peer-reviewed bimonthly journal featuring reviews by leading experts covering all of scientific psychology and its applications and allowing readers to stay apprised of important developments across subfields beyond their areas of expertise. Its articles are written to be accessible to nonexperts, making them ideally suited for use in the classroom.

Visit the column for supplementary components, including classroom activities and demonstrations.

Visit David G. Myers at his blog “Talk Psych”. Similar to the APS Observer column, the mission of his blog is to provide weekly updates on psychological science. Myers and DeWall also coauthor a suite of introductory psychology textbooks, including Psychology (11th Ed.), Exploring Psychology (10th Ed.), and Psychology in Everyday Life (4th Ed.).

Flashbulb Memories: Uniquely Bright or Commonly Forgotten?

A Science of Meaning in Life

Flashbulb Memories: Uniquely Bright or Commonly Forgotten?

By C. Nathan DeWall


Where were you when you learned that Barack Obama had become the first African American to be elected president of the United States? You might remember sitting in your living room, driving across town, or receiving an instant message. Psychologists call these flashbulb memories because some public events imbue a level of mental brightness that continues to shine years later.

Are flashbulb memories unique? William Hirst and APS Past President Elizabeth A. Phelps (2016) argue that flashbulb memories have not lived up to their initial hype. They don’t belong to a separate mental system of autobiographical memories, something suggested by the originators of flashbulb-memory theory (Brown & Kulik, 1977). We now know that we encode, retain, and retrieve flashbulb memories as we do other types of autobiographical memories. Both types of memories become inconsistent over time at the same rate (Hirst et al., 2015).
The big difference is that we rarely forget events that comprise flashbulb memories. You might flub the details of the conversations you had, the food you ate, or the clothes you wore the day Barack Obama became president, but you don’t flub the fact that Barack Obama became president. That public event is seared into your mind, guaranteed to burn bright the rest of your life.

Some other characteristics distinguish flashbulb memories from other types of memories. One factor is greater-than-usual confidence. In general, people feel confident they won’t forget everyday occurrences. Ask people to recall a flashbulb memory and they will feel especially confident that they’re getting the facts straight, even if they’re not (Talarico & Rubin, 2003).

Flashbulb memories also don’t shift according to media exposure (Tinti, Schmidt, Testa, & Levine, 2014). You might read a news article about a flashbulb-memory event, such as where Obama addressed the nation after winning the 2008 presidential election. (It was Chicago.) Such media exposure can help or hinder your ability to learn details about a flashbulb-memory event, but your actual flashbulb memory — where you were when you learned about a public event — will remain unchanged.

To bring this cutting-edge research into the classroom, students can complete the following activity. (Instructors should remember that they and their students might not have the same flashbulb memories. The average college student was not alive when Princess Diana died and was only 3 years old on September 11, 2001.)

The activity is designed to introduce students to the idea of flashbulb memories, to encourage them to apply the concept to their own lives, and to help them distinguish flashbulb memories from everyday autobiographical memories. To facilitate discussion, have students form pairs. On PowerPoint slides, instructors can show students the following prompts:

**Slide #1**

Flashbulb memories are “autobiographical memories that involve the circumstances in which one learned of a public event.” For example, some people remember where they were when they learned that terrorists had attacked the United States on 9/11.

What is a flashbulb memory from your life? With your partner, take 2 minutes and discuss your flashbulb memory in as much detail as you’re comfortable sharing.

**Slide #2**

Everyday autobiographical memories involve common experiences and interactions. For example, some people remember conversations they have had with friends or family members.

What is a significant memory from the prior year of your life? With your partner, take 2 minutes and discuss your everyday autobiographical memory in as much detail as you’re comfortable sharing.

**Slide #3**

Now let’s compare your flashbulb memory with your everyday autobiographical memory. With your
partner, discuss:

How do these two types of memories differ? How are they alike?

How confident are you that you accurately recalled the flashbulb memory? Are you more or less confident about the accuracy of your flashbulb memory than about the accuracy of your everyday autobiographical memory? Why?

Do you think learning details about your flashbulb-memory event will change your memory of where you were when you learned about the public event? Why or why not?

Instructors then can discuss the scientific evidence regarding the similarities and differences between flashbulb memories and everyday autobiographical memories. Hirst and Phelps (2016) offer an easy-to-digest review.

Flashbulb memories help to define our lives. December 7, November 22, and September 11 mean different things to different people. To some people, they are only dates on a calendar. To others, these dates bring to mind events — the attack on Pearl Harbor, the assassination of John F. Kennedy, and the terrorist attacks on 9/11 — that caused time to stand still. Although these events involved danger and distress, our flashbulb memories help us build social connections; maybe that’s why we hold onto them. By having these memories wedged into our mind, we can share our experiences, learn from others, and make sense of momentous events.

A Science of Meaning in Life

By David G. Myers


Psychological scientists have gleaned insights into seemingly ineffable yet vital aspects of human experience, such as love, altruism, and joy. So why not also explore the roots and fruits of meaning in life?

In their crisp and lucid essay, APS Fellow Laura A. King, Samantha J. Heintzelman, and Sarah J. Ward (2016) do just that by describing how they and fellow researchers define, measure, and explore meaning:

Defining meaning in life. People sense meaning when they experience their life as having

- purpose (goals and direction),
- significance (value and importance), and
- coherence (predictability that makes sense).

Measuring meaning in life. Some surveys addressing this question have asked single, straightforward
questions. The Gallup Organization, for example, asked 141,738 people in 132 nations, “Do you feel your life has an important purpose or meaning?” “Yes,” answered 91% (Oishi & Diener, 2014).

Instructors also could pose that simple question to their students while acknowledging that some 3% of people currently are coping with severe depression (Pratt & Brody, 2014). Or, to engage them more deeply, they could distribute the 10-item “Meaning in Life Questionnaire” (MLQ) developed by Michael F. Steger, Patricia A. Frazier, APS Fellow Shigehiro Oishi, and Matthew E. Kaler (2015, with the questionnaire available at tinyurl.com/MeaningQ). On the 10 to 70 score range, the researchers’ samples of university students, including introductory psychology students, averaged approximately 46.

**Outcomes of meaning.** King, Heintzelman, and Ward emphasize that meaning matters. People’s sense of life meaning, as self-reported on instruments such as the MLQ, predicts positive psychological outcomes (such as quality of life and absence of psychological disorders) and positive physical outcomes (such as lowered risk of heart attack, stroke, and even Alzheimer’s disease). The traffic between mind and body runs both ways.

**Predictors of meaning.** King and her colleagues winnow five predictors of a strong sense of meaning in life:

1. Social connections that satisfy the human need to belong.
2. A religious faith that provides coherence, facilitates coping, and fosters goals.
3. A good mood. Show the King team someone whose day is marked by positive affect and they will show you a person whose day feels meaningful.
4. An orderly world, including an environment that makes predictable sense.
5. Socioeconomic status. When comparing individuals, abundant means predict ample meaning.

If rich people lead more meaning-filled lives, does this imply that a meaningful life is a first-world luxury? Is meaning something people can experience only when their lower-level needs (a la Abraham H. Maslow) are met? Actually, reported Oishi and APS William James Fellow Edward F. Diener, using the Gallup World Poll data, people in poor countries find “more meaning in life than those of wealthy nations” (p. 422). They attribute this paradoxical finding to the greater religiosity and lesser individualism (and social supports) of less-wealthy countries.

**Bringing meaning into the classroom.** In addition to asking students about their own sense of meaning in life (perhaps by using the Gallup question or the MLQ), instructors might invite discussion: What activities or purposes give your life meaning? King, Heintzelman, and Ward report that meaning often flows from ordinary, daily activities and responsibilities. Is that true for your students? Or do they only derive meaning from major life events?

As a class demonstration, you could also put some of the King et al.’s conclusions to the test in real time. Go to the General Social Survey database. To see if religiosity indeed predicts meaning in a national sample of Americans, enter “doubts4” as the row variable. Enter “attend” as the column variable. Then click “run table.” Your students will see that, indeed, a “feeling that life really has no meaning” is rare among those who frequently attend religious services.
Or, to explore but one form of social connection, replace “attend” with “marital” and see that the sense of no meaning is more frequent among those separated or never married.

My Hope College colleague (and meaning researcher) Daryl Van Tongeren teaches a whole course on “Psychology of Meaning.” He notes that in the first class period, students write about (a) what a meaningful life looks like; (b) if they are living a meaningful life, and why; and (c) how they live meaningfully. I have them seal these in a signed envelope, which I keep in my office for the whole term. On the last day of class, they complete these prompts again, and then they compare these to their first-day responses. It’s pretty exciting to see how students have experienced growth during the semester.

During other class sessions, he explains,

I assign students a virtue assignment, where they have to do something virtuous or prosocial. We then discuss how it made them feel and the degree to which it may have boosted their meaning (in part by improving relationships with others).

We also do an “obituary assignment” that helps students reflect on their significance. They write about how they’d like to be remembered one day. This also helps them orient toward a sense of purpose, so they can arrange their goals in life.

Finally, we spend a bit of time distinguishing between a meaningful life and a happy one. I think this is an important distinction.

In conclusion, King, Heintzelman, and Ward note that having too meaningful a life is not a problem. Having a sense that existence has no purpose or that one’s life does not matter is a problem, as is evident in so many suicides, mass shootings, and terrorist bombings. Ergo, the study and teaching of meaning is meaningful. œ

APS Past President Elizabeth A. Phelps and APS Fellow Shigehiro Oishi will speak at the 2017 APS Annual Convention, May 25–28, 2017, in Boston, Massachusetts.

References


